## <u>Previous Doc</u> <u>Next Doc</u> <u>Go to Doc#</u> <u>First Hit</u>

Generate Collection

L17: Entry 6 of 6

File: DWPI

Jan 16, 1985

DERWENT-ACC-NO: 1985-042478

DERWENT-WEEK: 198507

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Microprocessor-controlled taximeter for taxi belonging to fleet - is linked

by radiotelephone to central control station via input-output interface

INVENTOR: SCOTT, K

PATENT-ASSIGNEE:

ASSIGNEE CODE

ELECTRONICS INNOVATIONS PTE ELINN

PRIORITY-DATA: 1983NZ-0204694 (June 24, 1983)

		Search Selected	Search ALL Clea	ır.
PATENT-FAMILY:				
	PUB-NO	PUB-DATE	LANGUAGE	PAGES MAIN-IPC
	NL 8401984 A	January 16, 1985		016
	AU 8429793 A	January 3, 1985	·	000
	DE 3423355 A	March 28, 1985		000
	DK 8403083 A	December 25, 1984	1	000
	GB 2143981 A	February 20, 1985	5	000
	GB 2143981 B	September 24, 1986		000
	NO 8402536 A	January 21, 1985		000
	SE 8403380 A	December 25, 1984		000
APPLICATION-DATA:				
PUB-NO		APPL-DATE ·	APPL-NO	DESCRIPTOR
NL	8401984A	June 22, 1984	1984NL-0001984	
DE	3423355A	June 25, 1984	1984DE-3423355	
GB	2143981A	June 25, 1984	1984GB-0016179	

INT-CL (IPC): B07B 13/02; G06F 15/20; G07B 13/00; G07C 0/00

ABSTRACTED-PUB-NO: NL 8401984A

BASIC-ABSTRACT:

A microprocessor, PROM and non-volatile RAM are inside a display unit on the taxi